

FIG. 1

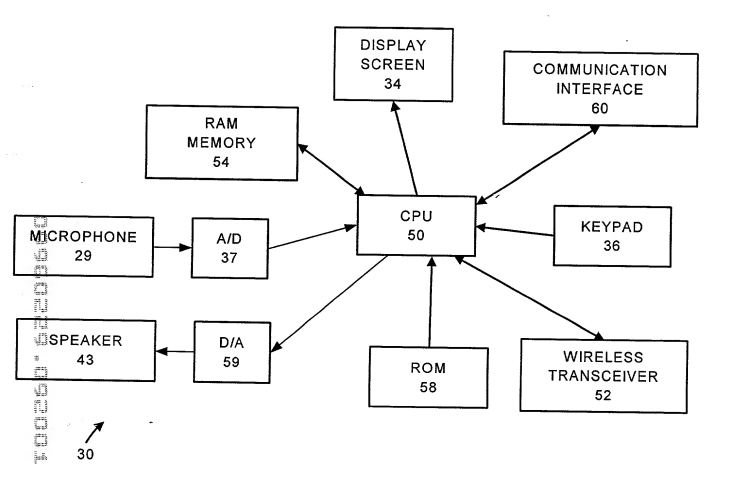


FIG.2

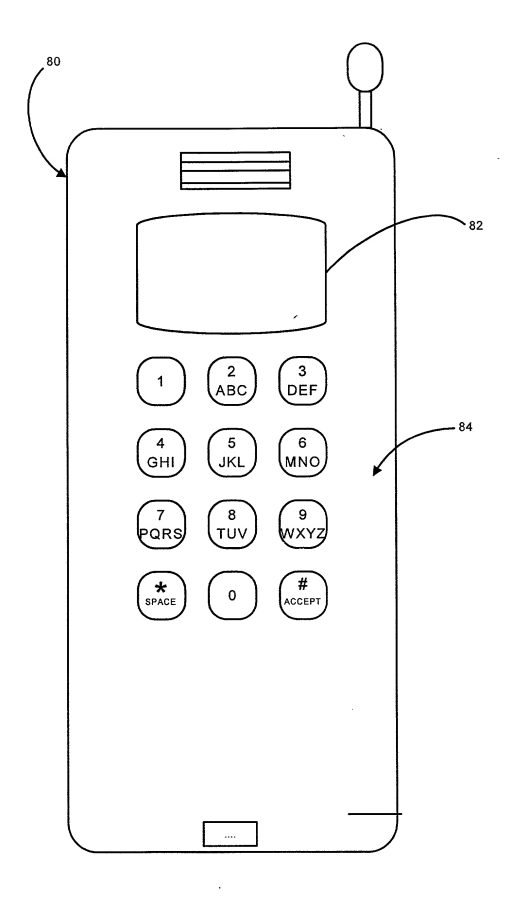


FIG. 3

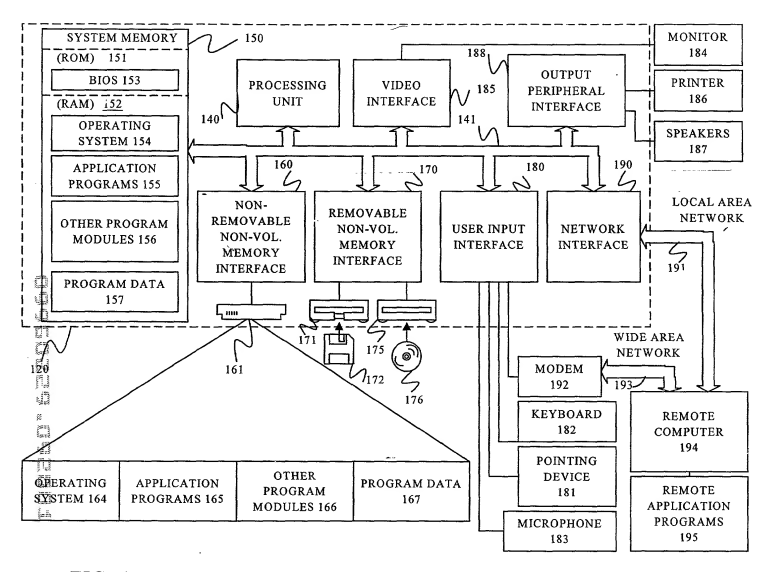


FIG. 4

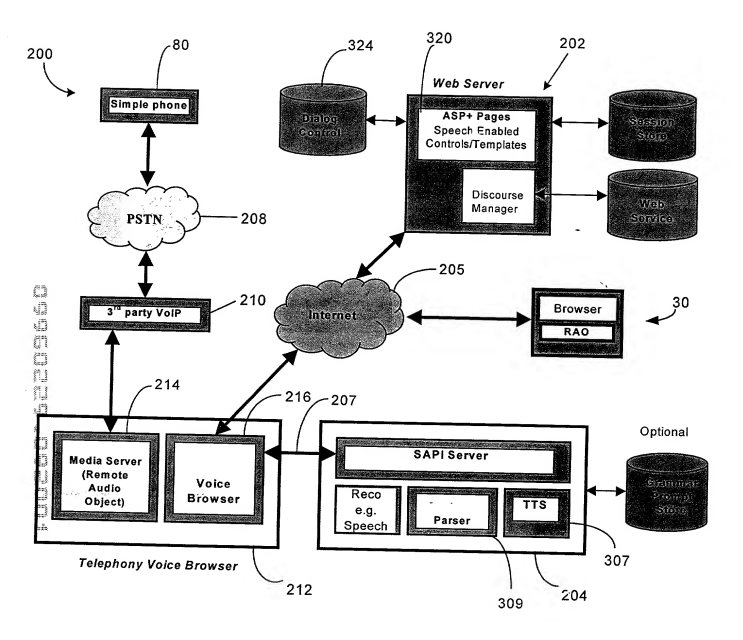


FIG. 5

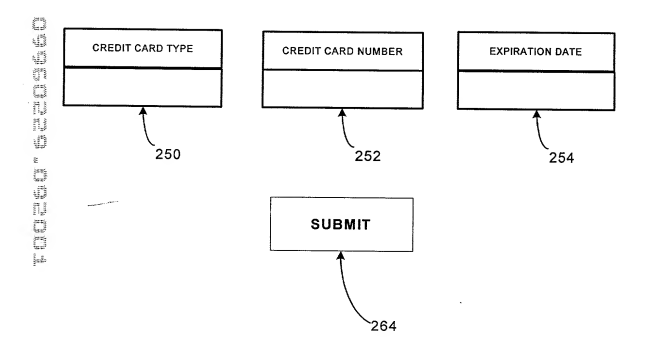


FIG. 6

```
<html>
          <form id="get_card_info" method="post" action="http://payment.asp">
            <select name="card_type">
260
               <option value="amex">American Express</option>
               <option value="visa">Visa</option>
               <option value="ms">MasterCard</option>
             <input type="text" name="card_num" width="30"</pre>
                onChange="handle()" />
             <input type="text" name="expiry_date" />
             <input type="submit" value="Submit" onClick="verify()" />
           </form>
          <script> <![CDATA[
                   function handle() {
                     if (get_card_info.card_type.value == "amex") {
                          if (get card info.card num.length != 15)
262
                             alert ("amex should have 15 digits");
                     } else
                          if (get_card_info.card_num.length != 16)
                             alert ("visa and master should have 16 digits");
                   function verify() {
                     var flag = window.confirm("submit the credit card info?");
                     if (flag)
                          get card info.submit();
             ]]>
           </script>
         </html>
```

FIG. 7

```
270
        <html>
             <form id="get_card_info" method="post" action="http://payment.asp">
              <select name="card_type" onClick="talk(g_card_types)">
                 <option value="amex">American Express</option>
                 <option value="visa">Visa</option>
                 <option value="ms">MasterCard</option>
                                                                                       28b
               </select>
              <reco id="g_card_types" onReco = "handle()" >
                < grammar src = "./gram#card_types" />
 290
               </reco >
                <input type="text" name="card_num" width="30"</pre>
                   onClick="talk(g_card_num)" />
                                                                                        282
               <reco id="g_card_num "onReco ="handle()">
                 < grammar src = " ./gram # digits " />
               </reco >
               <input type="text" name="expiry_date" --</pre>
                  onClick="talk(g_expiry_date)" />
               <reco id="g_expiry_date " >
                                                                                        285
                                      ./gram#dates " />
                 < grammar src = "</pre>
                <input type="submit" value="Submit" onClick="verify()" />
             </form>
             <script> <![CDATA[
                      function talk(gobj) {
                          gobj.activate();
    272
                      function handle() {
                          if (get_card_info.card_num != null) {
                             if (get_card_info.card_type.value == "amex") {
                                 if (get card info.card num.length != 15)
                                    alert ("amex should have 15 digits");
                             } else
                                 if (get card info.card num.length != 16)
                                    alert ("visa and master should have 16 digits");
                           }
                      function verify() {
   var flag = window.confirm("submit the credit card
                             (flag) {
                                get_card_info.submit();
                     }
               ]]>
             </script>
           </html>
```

```
<body>
                  < form id =" get_card_info " method =" post" action =" http://payment.asp "
                      onActivate =" welcom() ">
                   < prompt id =" p_welcome "> We now need your credit card </ prompt >
                   < prompt id =" p_mumble "> I didn't understand you / prompt >
    300
                   < prompt id ="p _card_type " bargein ="true"> What credit card would you
              use? </ prompt >
                   < prompt id =" p_card_num " bargein ="true"> Please say the number" </ prompt >
                   < prompt id =" p_expiry_date " bargein ="true"> What is the expiration
              date? </ prompt >
                   r< prompt id =" p_content ">
    303 -
                       I have your < value select =" card_type " /> < value select =" card_num " />
                        with expiration date
                     < value select =" expiry_date " />
                   < prompt id =" p_confirm "> Is this correct? </prompt>
                   </reco >
                   <reco id =" g_card_num " onNoReco =" mumble(this, 1) ">
onReco =" _handle(this, card_num) " />
                    < grammar src=" ./gram#digits "/>
                   </reco >
<reco id = " g_expiry_date " onNoReco = " mumble(this, 1) " >
305-
                   <reco id=" confirmation "</pre>
                                                        =" confirmed(this) "/>
                                             onReco
                     < grammar src =" ./gram#yesno "/>
                   </reco >
< select name =" card_type ">
                       < option value =" amex "> American Express </ option >
                       < option value ="visa"> Visa </ option >
                       < option value ="ms"> MasterCard </ option >
                     </select >
                     <input type ="text" name =" card_num " width ="30" />
                     <input type ="text" name = expiry_ date '/>
                     < input type = "submit" value = "Submit" />
                  </form>
                 < script ><![CDATA[
                        function welcome() {
                          p_welcome.active();
                          repeat = 0:
     302
                          checkFilled();
                       }
                         function mumble(gobj, maxprompts) {
                          gobj.deactivate();
                          p_mumble.active();
                         checkFil led();
                                                     FIG. 9A
                       TO FIG. 9B
```

```
function _handle() {
            handle();
            checkFilled();
          function checkFilled() {
  if (card_type.value == "") {
     p_card_type.active();
     g_card_types.activate(); return;
}
             if (card_num.value =="") {
    p_card_num.active(); g_card_num.acti vate(); return;
             p_content.activate();
             p_confirm.activate();
             confirmation.activate();
       }
          function confirmed(gobj) {
    if (gobj.recogRes.text == "yes")
        get_card_info.submit();
           // user codes start here
           function handle() {
              if (get_card_info.card_type == "amex") {
   if (get_card_info.card_num.length != 15) {
      prompt.speak ("amex should have 15 digits");
      get_card_info.card_num = "";
}
             }
} else
if (get_card_info.card_num.length != 16) {
    prompt.speak ('visa and master should have 16 digits");
    get_card_info.card_num = "";
       ]]>
   </script>
</body>
```

FIG. 9B

```
<body>
    <form id="get_card_info" method="post" action="http://payment.asp"</pre>
      onactivate="welcome()">
      cprompt id="p_welcome">We now need your credit card/prompt>
      prompt id="p_mumble">I didn't understand you/prompt>
      use?</prompt>
      ompt id="p_card_num" bargein="true">Please say the number
      date?</prompt>
      content">
       I have your <value select="card_type" /><value select="card_num" />
  with expiration date <value select="expiry_date" />
      </prompt>
      confirm">Is this correct?
      <reco id="g_get_card_info" onReco="_handle()" onNoReco ="mumble(this)">
        <grammar src ="./gram/getPayment" />
        <bind target="card_type" value="/card/type" />
        <bind target="card_num" value="/card/number" />
405 -
        <bind target="expiry_date" value="/card/expr_date" />
      <reco id="confirmation" onReco ="confirmed(this) onNoReco ="mumble(this)" />
        <grammar src ="./gram#yesno"/>
      </reco > <select name="card_type">
        <option value="amex">American Express</option>
        <option value="visa">Visa</option>
        <option value="ms">MasterCard</option>
      <input type="text" name="card_num" width="30" />
      <input type="text" name="expiry_date" />
      <input type="submit" value="Submit" />
   </form>
   <script><![CDATA[
       function welcome() {
         p_welcome.active();
         repeat = 0;
checkFilled();
       function mumble(gobj) {
         gobj.deactivate();
         p_mumble.active();
         checkFilled();
       function _handle() {
         handle();
checkFilled();
                            FIG. 10A
     TO FIG. 10B
```

```
function checkFilled() {
  if (card_type.value == "") {
     p_card_type.active();; do_field.activate(); return;
                    if (card_num.value =="") {
     p_card_num.active(); do_field.activate(); return;
                    }
if (expiry_date.value == "") {
    p_expiry_data.active(); do_field.activate(); return;
                    p_content.activate();
p_confirm.activate();
                    confirmation.activate();
               function confirmed(gobj) {
  if (gobj.recogRes.text == "yes")
        get_card_info.submit(gensml());
                     user codes start here
                   function handle() {
  if (field == get_card_info.card_num) {
    if (get_card_info.card_num.length != 15) {
       prompt.speak ("amex should have 15 digits");
       get_card_info.card_num = "";
    }
}
                    } ejse
                           if (get_card_info.card_num.length != 16) {
    prompt.speak ("visa should have 15 digits");
    get_card_info.card_num = "";
function gensml() {
    str = '<sml><credit_card type="';
    str += card_type.value; str += '"><number>';
    str += card_number.value; str += '</number><expire>';
    str += expiry_date.value; str +=
-'</expire></credit_card></sml>';
                                  return str;
               }
          ]]>
     </script>
</body>
```

FIG. 10B

SAMPLE ASP+ PAGE

```
<%@ Page language="Jscript" AutoEventWireup="false"</pre>
Inherits="Credit.Transaction" %>
<html><head>
<!-- ASPX page for both voice-only & multimodal credit card example -->
function handle() {
         if (field == get_card info.card num) {
            if (get card info.card num.length != 15) {
              prompt.speak ("amex should have 15 digits");
              get_card_info.card_num = "";
         } else
            if (get_card_info.card_num.length != 16) {
              prompt.speak ("visa should have 15 digits");
              get_card_info.card num = "";
       }
function gensml() {
       str = '<sml><credit_card><card_type>';
       str += card_type.value; str += '</card type><number>';
       str += card number.value; str += '</number><expire>';
       str += expiry_date.value; str += '</expire></credit card></sml>';
       return str;
</script>
<script runat="server">
function Page Load (obj, args) {
       if (PostBack) {
          validator = new System.Speech.SMLValidator("./CreditSDL.xml");
          dsml = validator.Evaluate(args);
          Navigate (ChoosePage (dsml));
       } else {
         // initialize fields with args
</script>
</head>
<body>
<speech:form id="get card info" style="system initiative"</pre>
      prompt="./prompt/getPayment" onsubmit="gensml()">
  <speech:choice name="card_type" prompt="What credit card would you</pre>
use?"
      grammar="./gram#card types" onPhraseFinish="handle()"
       <option>American Express</option>
      <option>Visa</option>
      <option>Mastercard </option>
  </speech:choice>
  <speech:textbox name="card number" prompt="Please say the number"</pre>
      grammar="./gram#digits" onPhraseFinish="handle()">
  <speech:textbox name="expiry_date" prompt="What is the expiration</pre>
date? "
      grammar="./gram#dates" onPhraseFinish="handle()"/>
</speech:form>
</body>
</html>
```

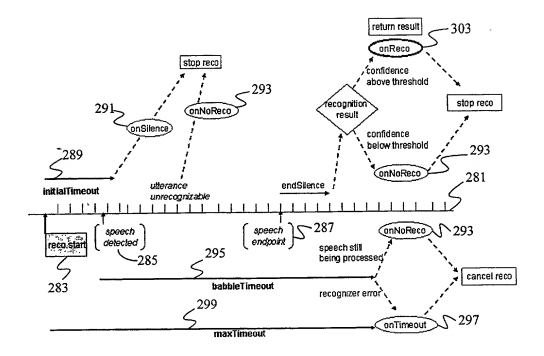


FIG. 12

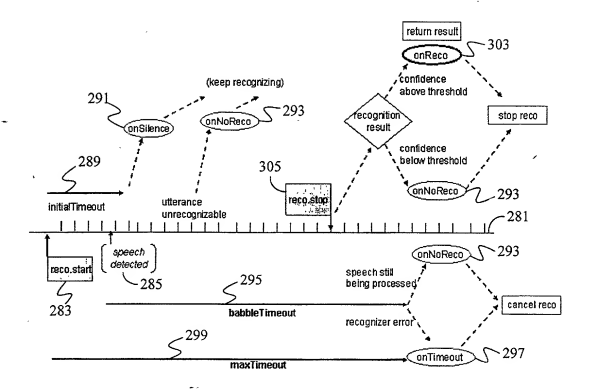


FIG. 13

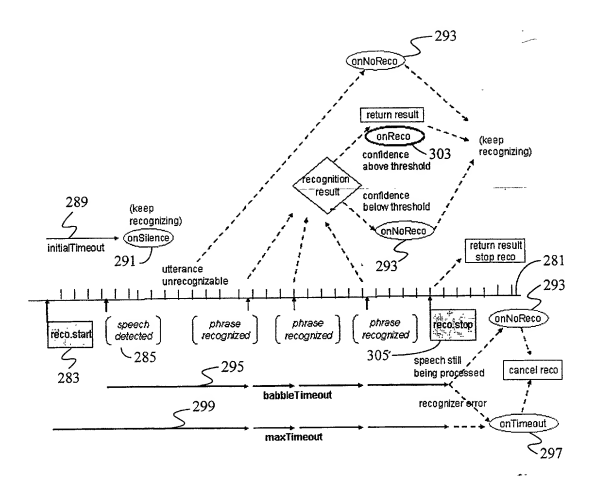


FIG. 14